Df		C	DD-	D-6- !!	DI:	T C.
Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
S1	54	(COLIGNON.in. or CHRISTOPHE.in.) and (exhaust near3 gas) and (engine)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:43
S2	31	(COLIGNON.in. or CHRISTOPHE.in.) and (exhaust near3 gas) and (engine) and (cataly\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:44
S3	7	(COLIGNON.in. or CHRISTOPHE.in.) and (exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:46
S4	. 4979	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:47

S5	1280	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4) and (regenerat\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:47
S6	401	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (correction\$4 or acquisit\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:48
S7	336	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (correction\$4 or acquisit\$4) and (compar\$4 or comparation)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:53
S8	201	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (correction\$4 or acquisit\$4) and (compar\$4 or comparation)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:53

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S9	302	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (correction\$4 or acquisit\$4) and (compar\$4 or comparation)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:50
S10	124	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (correction\$4 or correct\$4 or acquisit\$4) and (compar\$4 or comparation) and (60/272-324.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:54
S11	879	(exhaust near3 gas) and (engine) and (cataly\$4) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (compar\$4 or comparation)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:53
S12	320	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and (60/272-324.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON .	2006/08/30 08:55

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S13	78	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature) and (60/272-324.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:56
S14	11	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature) and ((turbocharg\$4 or turbin\$4) near4 temperature) and (60/272-324.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:56
S15	79	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature) and ((turbocharg\$4 or turbin\$4) near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:08

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S16	213	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 08:56
S17	120	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4 or purg\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature) and ((turbocharg\$4 or turbin\$4) near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:08
S18	12	(exhaust near3 gas) and (engine) and (turbocharg\$4 or turbin\$4) and (regenerat\$4 or purg\$4) and (exhaust near4 temperature) and (compar\$4 or comparation) and ((compar\$4 or comparation) near4 temperature) and ((turbocharg\$4 or turbin\$4) near4 temperature) and (60/272-324.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:11

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S19	41	S17 not S15	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:10
S20	199	(60/286-303.ccls. and 60/280.ccls.)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:12
S21	116	(60/286-303.ccls. and 60/280.ccls.) and (exhaust near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:20
S22	23	(60/286-303.ccls. and 60/280.ccls.) and (exhaust near4 temperature) and ((turbocharg\$4 or turbin\$4) near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:12

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S23	38	((60/286-303.ccls. and 60/280.ccls.) and (exhaust near4 temperature)) and (((turbocharg\$4 or turbin\$4) and temperature)).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:26
S24	23	((60/286-303.ccls. and 60/280.ccls.) and (exhaust near4 temperature)) and ((turbocharg\$4 or turbin\$4) near4 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:26
S25	1732	(("60"/\$.ccls.) and (exhaust near4 temperature)) and ((turbocharg\$4 or turbin\$4) near2 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:28
S26	1653	(("60"/\$.ccls.) and (exhaust near4 temperature)) and ((turbin\$4) near2 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:28

S27	1436	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turbin\$4) near2 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:49
S28	380	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turbin\$4) near2 temperature) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:28
S29	50	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turbin\$4) near2 temperature near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:47
S30	72	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turbin\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:33

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S31	73	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:33
S32	73	(("60"/\$.ccls.) and (exhaust near2 temperature)) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:36
S33	12	("4211075" "4270936" "4656155" "4686827" "5014511" "5042248" "5195318" "6304815" "6340014" "6378297" "6484495" "6490857"). PN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 09:34
S34	4	(("60"/272-324.ccls.) and (exhaust near2 temperature)) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:38

S35	5	("60"/272-324.ccls.) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:38
S36	. 6	("60"/272-324.ccls.) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:38
S37	7	(exhaust near4 temperature) and ((turb\$4 near4 temperature) near4 (threshold\$4 or maximum)) and ((regenerat\$4 or purg\$4) near4 (cataly\$4 or filter or trap)) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:03
S38	12	("4211075" "4270936" "4656155" "4686827" "5014511" "5042248" "5195318" "6304815" "6340014" "6378297" "6484495" "6490857"). PN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 09:40
S39	1	("6644020").URPN.	USPAT	OR	ON	2006/08/30 09:40

S40	16	((turb\$4 near4 temperature) near4 (threshold\$4 or maximum or max or minimum)) and ((regenerat\$4 or purg\$4) near4 (cataly\$4 or filter or trap)) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:41
S41	23	((turb\$4 near4 temperature) near4 (threshold\$4 or maximum or max or minimum)) and ((regenerat\$4 or purg\$4 or deNOx) near4 (cataly\$4 or filter or trap or adsorb\$4 or absorb\$4)) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:43
S42	30	((turb\$4 near4 temperature) with (threshold\$4 or maximum or max or minimum)) and ((regenerat\$4 or purg\$4 or deNOx) near4 (cataly\$4 or filter or trap or adsorb\$4 or absorb\$4)) and (turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:44
S43	7	S42 not S41	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:44

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S44	4	("5974791" "6164064" "6269634" "6615580"). PN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 09:46
S45	69	(exhaust near2 temperature) and ((turbin\$4) near2 temperature near4 (threshold\$4 or maximum)) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:47
S46	19	S45 not S29	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:48
S47	18	(("60"/280.ccls.) and (exhaust near2 temperature)) and ((turbin\$4) near2 temperature)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:50

S48	18	(("60"/280.ccls.) and (exhaust near2 temperature)) and ((turbin\$4) near2 temperature) and (turbin\$4 or turb\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 09:51
S49	57	("2674521" "3303993" "3775971" "4122673" "4211075" "4270936" "4656155" "4686827" "4719751" "4835963" "4835964" "4881369" "4902309" "4902487" "5014511" "5042248" "5100632" "5195316" "5195318" "5207058" "5287698" "5319930" "5606855" "5642705" "5711149" "5716586" "5826425" "5974791" "6044642" "6090187" "6141960" "6164064" "6212880" "6212885" "6240721" "6247311" "6253543" "6269634" "6276130" "6276139" "6304815" "6338245" "6340014" "6378297" "6438948" "6470682" "6484495" "6490857" "6497095" "6536209" "6546721" "6574956" "6546721" "6574956" "6615580").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 09:57
S50	19	("5653101" "6644020" "6684630" "6769245" "6829890" "6843055" "6851258" "6931842" "7047730").URPN.	USPAT	OR	ON	2006/08/30 09:57

S51	"3775971" "4122673" B; "4211075" "4270936" USPAT; "4656155" "4686827" USOCR "4719751" "4835963" "4835964" "4881369" "4902309" "4902487" "5014511" "5042248" "5100632" "5195316" "5195318" "5207058" "5287698" "5319930" "5606855" "5642705" "5711149" "5716586" "5826425" "5974791" "6044642" "6090187" "6141960" "6164064" "6212880" "6212885" "6240721" "6247311" "6253543" "6269634" "6304815" "6338245" "6340014" "6378297"
"6484495" "6490857"	"6438948" "6470682"
"6497095" "6536209"	"6484495" "6490857"
"6546721" "6574956"	"6497095" "6536209"
"6615580").PN. OR	"6546721" "6574956"

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S54	5	(("2674521" "3303993" "3775971" "4122673" "4211075" "4270936" "4656155" "4686827" "4719751" "4835963" "4835964" "4881369" "4902309" "4902487" "5014511" "5042248" "5100632" "5195316" "5195318" "5207058" "5287698" "5319930" "5606855" "5642705" "5711149" "5716586" "5826425" "5974791" "6044642" "6090187" "6141960" "6164064" "6212880" "6212885" "6240721" "6247311" "6253543" "6269634" "6276130" "6378297" "6304815" "6378297" "6405528" "6412276" "6438948" "6470682" "6497095" "6536209" "6546721" "6574956" "6615580").PN. OR ("5653101" "6644020" "6684630" "6769245" "6829890" "6843055" "6829890" "6843055" "6851258" "6931842" "7047730").URPN.) and ((turbin\$4 or turb\$4) near4 temperature) and ((threshold\$4 or maximum or max or minimum)) and (turbin\$4 or turb\$4)	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 10:00
S55	6	("5716586" "6672989" "6698192" "6851258" "6901751" "6952920"). PN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/30 10:01
S56	1	("6952920").URPN.	USPAT	OR	ON	2006/08/30 10:01

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S57	0	("7007463").URPN.	USPAT	OR	ON	2006/08/30 10:01
S58	1	((exhaust near4 temperature) and ((turb\$4 near4 temperature) and (threshold\$4 or maximum)) and ((regenerat\$4 or purg\$4) near4 (cataly\$4 or filter or trap))).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:04
S59	1	((exhaust near4 temperature) and ((turb\$4 near4 temperature) and (threshold\$4 or maximum)) and ((regenerat\$4 or purg\$4 or deNOx) and (cataly\$4 or filter or trap))).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:04
S60	6	((exhaust near4 temperature) and (turb\$4 near4 temperature) and ((regenerat\$4 or purg\$4 or deNOx) and (cataly\$4 or filter or trap))).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:05
S61	25	((exhaust near4 temperature) and (turb\$4 near4 temperature) and ((regenerat\$4 or purg\$4 or deNOx))).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:06

S62	401	((exhaust near4 temperature) and (turb\$4 near4 temperature)).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:06
S63	42	((exhaust near4 temperature) and ((turb\$4 or turbin\$4) near2 temperature) and (cataly\$4 or filter or trap or adsorb\$4 or absorb\$4)).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:08
S64		((exhaust near4 temperature) and ((turb\$4 or turb\$4) near4 temperature) and (regenerat\$4 or purg\$4 or deNOx)).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2006/08/30 10:09